ATTACHMENT A-3

CALCULATION OF PARITY AND BENCHMARK PERFORMANCE

Statistical Methodologies:

Bell Atlantic/GTE will use statistical methodologies as one means to determine if "parity" exists, or if the performance for CLECs is equivalent to the performance for Bell Atlantic. For performance measures where "parity" is the standard and sufficient sample size exists, Bell Atlantic/GTE will use the "modified Z statistic" proposed by a number of CLECs in LCUG (Local Competitors User Group). The specific formulas are detailed below:

| Measured Variables: | Counted Variables: |
|--|--|
| $t = \frac{\overline{X}_{CLEC} - \overline{X}_{BA}}{\sqrt{s_{BA}^2 \left(\frac{1}{n_{CLEC}} + \frac{1}{n_{BA}}\right)}}$ | $Z = \frac{P_{CLEC} - P_{BA}}{\sqrt{P_{BA}(1 - P_{BA})(\frac{1}{n_{CLEC}} + \frac{1}{n_{BA}})}}$ |

Definitions:

<u>Measured Variables</u> are metrics of means or averages, such as mean time to repair, or average interval. Counted Variables are metrics of proportions, such as percent measures.

X is defined as the average performance or mean of the sample

S is defined as the standard deviation

n is defined as the sample size

p is defined as the proportion, for percentages 90% translates to a 0.90 proportion

A Z or t score of below -1.645 provides a 95% confidence level that the variables are different, or that they come from different processes.

Sample Size Requirements:

The standard Z or t statistic will be used for measures where "parity" is the standard, unless there is insufficient sample size. For measured variables, the minimum sample size is 30. For counted variables, np(1-p) must be greater than or equal to 5.72 When the sample size requirement is not met, BA/GTE will do the following:

If the absolute performance for the CLEC is better than the BA/GTE performance, no statistical analysis is required. If the performance is worse for the CLEC than BA/GTE, BA/GTE will use the t distribution for

⁷² In situations where either the Bell Atlantic/GTE or CLEC performance is 0% or 100%, this formula will trigger the process below regardless of sample size.

measured variables until such time as a permutation test can be run in an automated fashion. For counted variables, the binomial distribution will be used. If the t distribution shows an "out of parity" result, BA/GTE will run the permutation test. If the permutation test shows an "out of parity" condition, BA/GTE will perform a root cause analysis to determine cause. If the cause is the result of "clustering" within the data, BA/GTE will provide such documentation. The nature of the variables used in the performance measures is that they do not meet the requirements 100% of the time for any statistical testing. Individual data points are not independent. The primary example of such non-independence is a cable failure. If a particular CLEC has fewer than 30 troubles and all are within the same cable failure with long duration, the performance will appear out of parity. However, for all troubles, including BA/GTE troubles, within that individual event, the trouble duration is identical. Another example of clustering is if a CLEC has a small number of orders in a single location, with a facility problem. If this facility problem exists for all customers served by that cable and is longer than the average facility problem, the orders are not independent and clustering occurs. Finally, if root cause shows that the difference in performance is the result of CLEC behavior, BA/GTE will identify such behavior and work with the respective CLEC on corrective action.

Exceptions:

A key assumption in using statistics to evaluate parity is that the data are independent. Events included in the performance measures of provisioning and maintenance of telecommunications services are not independent. The lack of independence is referred to as "clustering" of data. Clustering occurs when individual items (orders, troubles etc.) are clustered together as one single event. This being the case, BA/GTE will file an exception to the performance data in the performance report if any of the following events occur:

- Event Driven Clustering: Cable Failure: If a significant proportion (more than 30%) of a CLEC's troubles are in a single cable failure, BA/GTE will provide the data demonstrating that all troubles within that failure, including BA/GTE troubles were resolved in an equivalent manner. Then, BA/GTE will provide the repair performance data with that cable failure performance excluded from the overall performance for both the CLEC and BA/GTE and the remaining troubles compared according to normal statistical methodologies.
- <u>Location Driven Clustering</u>: Facility Problems: If a significant proportion (more than 30%) of a CLEC's missed installation orders and resulting delay days were due to an individual location with a significant facility problem, BA/GTE will provide the data demonstrating that the orders were "clustered" in a single facility shortfall. Then, BA/GTE will provide the provisioning performance with that data excluded. Additional location driven clustering may be demonstrated by disaggregating performance into smaller geographic areas.
- <u>Time Driven Clustering: Single Day Events</u>: If significant proportion (more than 30%) of CLEC activity, provisioning or maintenance, occur on a single day within a month, and that day represents an unusual amount of activity is in a single day, BA/GTE will provide the data demonstrating that the activity is on that day. BA/GTE will compare that single day's performance for the CLEC to BA/GTE's own performance. Then, BA/GTE will provide data with that day excluded from overall performance to demonstrate "parity".

Other Exceptions:

<u>CLEC Actions</u>: In addition, the key assumption of independence of data may be impacted by CLEC behavior such as order quality, causing excessive missed appointments; incorrect dispatch identification, resulting in excessive multiple dispatch and repeat reports; inappropriate appointment coding on orders, where extended due dates are desired; and delays in rescheduling appointments, when BA/GTE has missed an appointment. BA/GTE will bring such behavior to the attention of the CLEC to attempt resolution. If such action negatively

impacts performance, BA/GTE will provide appropriate detail documentation of the events and communication to the individual CLEC and the Commission.

Documentation:

BA/GTE will provide all details, ensuring protection of customer proprietary information to the CLEC and Commission. Details include, individual trouble reports, and orders with analysis of BA/GTE and CLEC performance. For cable failures, BA/GTE will provide appropriate documentation detailing all other troubles associated with that cable failure.

Allowable Misses for Small Sample Sizes for Counted Variable Performance Measures with Benchmark Standards

- If less than 20 items, find volume of items measured in Sample Size Column.
- If the number of misses falls under the "Allowed Misses" column, then the performance measure not included for remedies.

95% Standard:

| Sample Size | Number of Allowed Misses |
|-------------|--------------------------|
| 1 | 1 |
| 2 | 1 |
| 3 | 1 |
| 4 | 1 |
| 5 | 1 |
| 6 | 1 |
| 7 | 1 |
| 8 | 1 |
| 9 | 1 |
| 10 | 1 |
| 11 | 1 |
| 12 | 1 |
| 13 | 1 |
| 14 | 1 |
| 15 | 1 |
| 16 | 1 |
| 17 | 11 |
| 18 | 1 |
| 19 | 1 |
| 20 | NA |

Permutation analysis will be applied to calculate the z-statistic for measured variables using the following logic:

For testing differences in averages, a Monte Carlo procedure (sampling without replacement) will be used to estimate (with specified accuracy) the exact p-value for the test. If the exact p-value is less than the specified level of confidence, the null hypothesis (parity) is rejected. Equivalently, the Z_A value corresponding to the estimated p-value will be compared to the designated critical Z-value. If Z_A is greater than the critical Z-value, then the performance is non-compliant.

For testing differences in proportions or rates, the exact p-value will either be estimated with a Monte Carlo procedure or computed using an alternative algorithm. If the exact p-value is less than the specified level of confidence, the null hypothesis (parity) is rejected. Equivalently, the Z_A value corresponding to the estimated p-value will be compared to the designated critical Z-value. If Z_A is greater than the critical Z-value, then the performance is non-compliant.

Critical Z-Test Value

The critical Z test value will be -1.645 based on a 95% confidence level.

Methods Of Calculating Per Occurrence Voluntary Payments

Measurements For Which The Reporting Dimensions Are Averages Or Means.

- Step 1: Calculate the average or the mean for the measurement for the CLEC that would yield the Critical Z-value for the third consecutive month. Use the same denominator as the one used in calculating the Z-statistic for the measurement.
- Step 2: Calculate the percentage difference between the actual average and the calculated average (or benchmark value for benchmark measures) for the third consecutive month.
- Step 3: Multiply the total number of data points by the percentage calculated in the previous step. Calculate the average for three months and multiply the result by \$1500, \$900, and \$600 for Measurements that are designated as High, Medium, and Low respectively; to determine the applicable assessment payable to the U.S. Treasury for that measure.

Measurements For Which The Reporting Dimensions Are Percentages.

- Step 1: Calculate the percentage for the measurement for the CLEC that would yield the Critical Z-value for the third consecutive month. Use the same denominator as the one used in calculating the Z-statistic for the measure.
- Step 2: Calculate the difference between the actual percentage for the CLEC and the calculated percentage (or benchmark value for benchmark measures) for each of the three non-compliant months.
- Step 3: Multiply the total number of data points by the percentage calculated in the previous step. Calculate the average for three months and multiply the result by \$1500, \$900, and \$600 for

measurements that are designated High, Medium, and Low respectively: to determine the applicable assessment payable to the U.S. Treasury.

Measurements For Which The Reporting Dimensions Are Ratios Or Proportions.

- Step 1: Calculate the ratio for the measurement for the CLEC that would yield the Critical Z-value for the third consecutive month. Use the same denominator as the one used in calculating the Z-statistic for the measure.
- Step 2: Calculate the percentage difference between the actual ratio for the CLEC and the calculated ratio (or benchmark value for benchmark measures) for each month of the non-compliant three-month period.
- Step 3: Multiply the total number of service orders by the percentage calculated in the previous step for each month. Calculate the average for three months and multiply the result by \$1500, \$900, and \$600 for measurements that are designated as High, Medium, and Low respectively; to determine the applicable assessment for that measure.

Measurements for Which Payment Is Per Occurrence With A Cap

Voluntary payments are calculated on a per occurrence basis in accordance with the methodologies described above and are payable up to the caps identified in Attachment A-4.

Methods Of Calculating Per Measurement Voluntary Payments

Per measurement voluntary payments are payable as detailed in the Voluntary Payments Table below if the actual Z-value exceeds the critical Z-value.

ATTACHMENT A-4

VOLUNTARY PAYMENTS TABLE FOR MEASUREMENTS

Per Occurrence

| Measurement Group | |
|-------------------|--------|
| High | \$1500 |
| Medium | \$900 |
| Low | \$600 |

Per Measurement/Per Occurrence Caps

| Measurement Group | A | В | C |
|-------------------|-----------|----------|----------|
| High | \$225,000 | \$75,000 | \$20,000 |
| Medium | \$90,000 | \$30,000 | \$10,000 |
| Low | \$60,000 | \$20,000 | \$5,000 |

- A = States with 1,000,000 or more access lines
- B = States with between 500,000 and 999,999 access lines
- C = States with < 500,000 access lines

| A | BA States: Massachusetts, Maryland, New Jersey, New York, Pennsylvania, Virginia GTE States: California, Florida, Texas |
|---|---|
| В | BA States: District of Columbia, Delaware, Maine, New Hampshire, Rhode Island, West Virginia GTE States: Hawaii, Illinois, Indiana, Kentucky, Michigan, North Carolina, Ohio, Pennsylvania, Virginia, Washington, Wisconsin |
| С | BA States: Connecticut, Vermont GTE States: Alabama, Idaho, Missouri, Nevada, Oregon, South Carolina |

| | | Metric # | Metric | Product | Standard | Pay per | \$ | \$Cap |
|-----|-----------|-------------|--------------------------------------|---------|--------------------|---------|-------------|-------------|
| OSS | Interface | PO-1-01 | OSS Resp. Time – CSR | EDI | retail + 4 seconds | measure | Low | Low |
| | | PO-1-01 | OSS Resp. Time – CSR | CORBA | retail + 4 seconds | measure | Low | Low |
| | | PO-1-01 | OSS Resp. Time – CSR | WEB GUI | retail + 7 seconds | measure | Low | Low |
| | | PO-1-02 | OSS Resp. Time - Due Date Avail. | EDI | retail + 4 seconds | measure | Low | Low |
| | • | PO-1-02 | OSS Resp. Time - Due Date Avail. | CORBA | retail + 4 seconds | measure | Low | Low |
| | | PO-1-02 | OSS Resp. Time - Due Date Avail. | WEB GUI | retail + 7 seconds | measure | Low | Low |
| | | PO-1-03 | OSS Resp. Time - Address Validation | EDI | retail + 4 seconds | measure | Low | Low |
| | | PO-1-03 | OSS Resp. Time - Address Validation | CORBA | retail + 4 seconds | measure | Low | Low |
| | | PO-1-03 | OSS Resp. Time – Address Validation | WEB GUI | retail + 7 seconds | measure | Low | Low |
| | | PO-1-04 | OSS Resp. Time - Prod. & Svc. Avail. | EDI | retail + 4 seconds | measure | Low | Low |
| | | PO-1-04 | OSS Resp. Time - Prod. & Svc. Avail. | CORBA | retail + 4 seconds | measure | Low | Low |
| | | PO-1-04 | OSS Resp. Time - Prod. & Svc. Avail. | WEB GUI | retail + 7 seconds | measure | Low | Low |
| | | PO-1-05 | OSS Resp. Time - TN Reservation | EDI | retail + 4 seconds | measure | Low | Low |
| | | PO-1-05 | OSS Resp. Time - TN Reservation | CORBA | retail + 4 seconds | measure | Low | Low |
| É | | PO-1-05 | OSS Resp. Time - TN Reservation | WEB GUI | retail + 7 seconds | measure | Low | Low |
| | | PO-1-06 | OSS Resp. Time - Loop Qualification | EDI | retail + 4 seconds | measure | Low | Low |
| | | PO-1-06 | OSS Resp. Time - Loop Qualification | CORBA | retail + 4 seconds | measure | Low | Low |
| | | PO-1-06 | OSS Resp. Time - Loop Qualification | WEB GUI | retail + 7 seconds | measure | Low | Low |
| | | PO-2-02 | OSS Availability - Prime | EDI | 99.50% | measure | Medium/High | Medium/High |
| | | PO-2-02 | OSS Availability-Prime | WEBGUI | 99.50% | measure | Medium/High | Medium/High |
| | | PO-2-02 | | CORBA | 99.50% | measure | Medium/High | Medium/High |
| | Billing | BI-2-01 | Timeliness of Carrier Bill | | 98% in 10 Bus.Days | measure | Low | Low |

⁷³ OSS Availability = Medium \$ for 97.5% to < 99.5% availability, High \$ for < 97.5% Availability

| | | Metric # | Metric | Product | Standard | Pay per | \$ | \$Cap |
|--------|--------------|-------------|---|------------|--------------------|------------|--------|--|
| Resale | Ordering | | % On Time LSRC - Flow Through | POTS | 95% in 2 Hours | occurrence | \$600 | Low |
| | | | % On Time LSRC - < 10 Lines (E) | POTS | 95% in 24 Hours | occurrence | \$600 | Low |
| ļ | | OR-1-04 | % On Time LSRC - < 10 Lines (E) | ISDN | 95% in 72 Hours | occurrence | \$600 | Low |
| | | OR-1-04 | % On Time LSRC - < 10 Lines (E) | ADSL | 95% in 72 Hours | occurrence | \$600 | Low |
| | | OR-1-04 | % On Time LSRC - < 10 Lines (E) | Specials | 95% in 48 Hours | occurrence | \$600 | Low |
| | | OR-1-06 | % On Time LSRC - >/= 10 Lines (E) | POTS | 95% in 72 Hours | occurrence | \$600 | Low |
| | | OR-1-06 | % On Time LSRC - >/= 10 Lines (E) | Specials | 95% in 72 Hours | occurrence | \$600 | Low |
| | | OR-2-02 | % On Time LSR Reject - Flow -Thru | POTS | 95% in 2 Hours | occurrence | \$600 | Low |
| | | OR-2-04 | % On Time LSR Reject - < 10 Lines | POTS | 95% in 24 Hours | occurrence | \$600 | Low |
| | Ì | OR-2-04 | % On Time LSR Reject - < 10 Lines | ISDN | 95% in 72 Hours | occurrence | \$600 | Low |
| | | OR-2-04 | % On Time LSR Reject - < 10 Lines | ADSL | 95% in 72 Hours | occurrence | \$600 | Low |
| | | OR-2-04 | % On Time LSR Reject - < 10 Lines | Specials | 95% in 48 Hours | occurrence | \$600 | Low |
| | | OR-2-06 | % On Time LSR Reject - >/= 10 Lines | POTS | 95% in 72 Hours | occurrence | \$600 | Low |
| | | OR-2-06 | % On Time LSR Reject - >/= 10 Lines | Specials | 95% in 72 Hours | occurrence | \$600 | Low |
| | | OR-5-01 | % Flow Through - Total | All Resale | TBD | Measure | Medium | Medium |
| | Provisioning | PR-3-08 | % Completed w/in 5 Days (1-5 lines) - No Dispatch | POTS | parity with retail | occurrence | \$900 | |
| | | PR-3-09 | % Completed w/in 5 Days (1-5 lines) – Dispatch | POTS | parity with retail | occurrence | \$900 | |
| | | PR-4-01 | % Missed Appt BA – Total | Specials | parity with retail | occurrence | \$900 | CHANGE PER |
| | | PR-4-02 | Average Delay Days - Total | POTS | parity with retail | occurrence | \$900 | Chicites Live |
| 1 | | PR-4-02 | Average Delay Days - Total | ISDN | parity with retail | occurrence | \$900 | W. C. C. |
| | ļ | PR-4-02 | Average Delay Days - Total | ADSL | parity with retail | occurrence | \$900 | 2000 V 1800 |
| | | PR-4-02 | Average Delay Days - Total | Specials | parity with retail | occurrence | \$900 | AND THE |
| | | PR-4-04 | % Missed Appt Dispatch | POTS | parity with retail | occurrence | \$900 | mall of the last |
| | | PR-4-04 | % Missed Appt Dispatch | ISDN | parity with retail | occurrence | \$900 | 4.26****** |
| | | PR-4-04 | % Missed Appt Dispatch | ADSL | parity with retail | occurrence | \$900 | 2 74 2 X X X X X X X X X X X X X X X X X X |
| 1 | | PR-4-05 | % Missed Appt No Dispatch | POTS | parity with retail | occurrence | \$900 | |
| | | PR-4-05 | % Missed Appt No Dispatch | ISDN | parity with retail | occurrence | \$900 | 128 F W F 1788 |
| | | PR-4-05 | | ADSL | parity with retail | occurrence | \$900 | 1.00 |

| | | Metric | Metric | Product | Standard | Pay per | \$ | \$Cap |
|-----------|--------------|---------|--|----------|--------------------|------------|---------|--|
| | | # | | | | | | |
| | | PR-5-03 | % Orders Missed-Facilities > 60 Days | POTS | parity with retail | occurrence | \$1,500 | A CONTRACTOR |
| | Provisioning | PR-5-03 | % Orders Missed-Facilities > 60 Days | Specials | parity with retail | occurrence | \$1,500 | A THE STATE OF THE |
| | (continued) | PR-5-03 | % Orders Missed-Facilities > 60 Days | ISDN | parity with retail | occurrence | \$1,500 | 学学进展的 关于 |
| | | PR-5-03 | % Orders Missed-Facilities > 60 Days | ADSL | parity with retail | occurrence | \$1,500 | A SHOUTER |
| | | PR-6-01 | % Install. Troubles Rept. W/in 30 Days | Specials | parity with retail | occurrence | \$600 | STANDARDS IN |
| | | PR-6-02 | % Install. Troubles Rept. W/in 7 Days | POTS | parity with retail | occurrence | \$600 | ************************************** |
| | Maintenance | MR-2-01 | Network Trouble Report Rate (Total) | Specials | parity with retail | Occurrence | \$600 | all complete |
| Resale | | MR-2-02 | Network Trouble Report Rate (Loop) | POTS | parity with retail | Occurrence | \$600 | "Amadamidan in . |
| continued | | MR-2-03 | Network Trouble Report Rate (CO) | POTS | parity with retail | Occurrence | \$600 | 19 (19 Sept 19 19) |
| | - | MR-3-01 | % Missed Repair Appt. (Loop) | POTS | parity with retail | Occurrence | \$900 | New York Article |
| | | MR-3-02 | % Missed Repair Appt. (CO) | POTS | parity with retail | Occurrence | \$900 | THE GUIDT WAY |
| | | MR-4-01 | Mean Time to Repair (Total) | Specials | parity with retail | Occurrence | \$600 | DOMESTIC THE |
| | | MR-4-02 | Mean Time to Repair (Loop) | POTS | parity with retail | Occurrence | \$600 | STANKET BELLEVIA |
| | | MR-4-03 | Mean Time to Repair (Central Office) | POTS | parity with retail | Occurrence | \$600 | * THE SEMESTALES |
| | | MR-4-08 | % OOS > 24 Hours | POTS | parity with retail | Occurrence | \$900 | 7.175007724.3447 |
| | | MR-4-08 | % OOS > 24 Hours | Specials | parity with retail | Occurrence | \$900 | 2479/03/14/20 |
| | | MR-5-01 | % Repeat Reports w/in 30 Days | POTS | parity with retail | Occurrence | \$900 | 9334638779 67 9 |
| | | | % Repeat Reports w/in 30 Days | Specials | parity with retail | Occurrence | \$900 | aryariery, |

| | ······································ | Metric # | Metric | Product | Standard | Pay per | \$ | \$Cap |
|-------|--|----------|---|----------------|-------------------------------------|------------|--------|--------|
| UNE | Ordering | | % On Time LSRC - Flow Through | PLATFORM | 95% in 2 Hours | occurrence | \$600 | Low |
| 1 | 3 | | % On Time LSRC - Flow Through | LOOP | 95% in 2 Hours | occurrence | \$600 | Low |
| | | | % On Time LSRC - < 10 Lines (E) | PLATFORM | 95% in 24 Hours | occurrence | \$600 | Low |
| | | | % On Time LSRC - < 10 Lines (E) | LOOP | 95% in 24 Hours | occurrence | \$600 | Low |
| | | \ | % On Time LSRC - < 10 Lines (E) | 2 wire digital | 95% in 72 Hours | occurrence | \$600 | Low |
| | | OR-1-04 | % On Time LSRC - < 10 Lines (E) | 2 wire xdsl | 95% in 72 Hours | occurrence | \$600 | Low |
| | | OR-1-04 | % On Time LSRC - < 10 Lines (E) | Total Spec. | 95% in 48 Hours | occurrence | \$600 | Low |
| | | OR-1-06 | % On Time LSRC - >/= 10 Lines (E) | PLATFORM | 95% in 72 Hours | occurrence | \$600 | Low |
| † | | OR-1-06 | % On Time LSRC - >/= 10 Lines (E) | LOOP | 95% in 72 Hours | occurrence | \$600 | Low |
| ļ | | OR-1-06 | % On Time LSRC - >/= 10 Lines (E) | Total Spec. | 95% in 72 Hours | occurrence | \$600 | Low |
| | | OR-2-02 | % On Time LSR Reject - Flow -Thru | PLATFORM | 95% in 2 Hours | occurrence | \$600 | Low |
| | 1 | OR-2-02 | % On Time LSR Reject - Flow -Thru | LOOP | 95% in 2 Hours | occurrence | \$600 | Low |
| | | OR-2-04 | % On Time LSR Reject - < 10 Lines | PLATFORM | 95% in 24 Hours | occurrence | \$600 | Low |
| | | OR-2-04 | % On Time LSR Reject - < 10 Lines | LOOP | 95% in 24 Hours | occurrence | \$600 | Low |
| | | OR-2-04 | % On Time LSR Reject - < 10 Lines | 2 wire digital | 95% in 72 Hours | occurrence | \$600 | Low |
| | | OR-2-04 | % On Time LSR Reject - < 10 Lines | 2 wire xdsl | 95% in 72 Hours | occurrence | \$600 | Low |
| | | OR-2-04 | % On Time LSR Reject - < 10 Lines | Specials | 95% in 48 Hours | осситтепсе | \$600 | Low |
| | | OR-2-06 | % On Time LSR Reject - >/= 10 Lines | PLATFORM | 95% in 72 Hours | occurrence | \$600 | Low |
| | | OR-2-06 | % On Time LSR Reject - >/= 10 Lines | LOOP | 95% in 72 Hours | occurrence | \$600 | Low |
| İ | | OR-2-06 | % On Time LSR Reject - >/= 10 Lines | Specials | 95% in 72 Hours | occurrence | \$600 | Low |
| | | OR-5-01 | % Flow Through - Total | All UNE | TBD | Measure | Medium | Medium |
| | Provisioning | PR-3-08 | % Completed w/in 5 Days (1-5 lines) - No Dispatch | Platform | parity with retail POTS | occurrence | \$600 | |
| | | PR-3-09 | % Completed w/in 5 Days (1-5 lines) - Dispatch | Platform | parity with retail POTS | occurrence | \$600 | |
| | | PR-4-01 | % Missed Appt BA - Total | EEL | parity with retail tot. | occurrence | \$900 | |
| | | PR-4-01 | % Missed Appt BA - Total | IOF | parity with retail tot. specials | occurrence | \$900 | |
| | | PR-4-01 | % Missed Appt BA - Total | Specials | parity with retail tot. specials | occurrence | \$900 | |

| | | Metric # | Metric | Product | Standard | Pay per | \$ | \$Cap |
|-----|--------------|-------------|--|-----------------|---|------------|---------|-------|
| UNE | Provisioning | PR-4-02 | Average Delay Days - Total | Platform | parity with retail POTS | occurrence | \$900 | |
| | continued | PR-4-02 | Average Delay Days - Total | LOOP | parity with retail POTS | occurrence | \$900 | |
| | | PR-4-02 | Average Delay Days - Total | 2 wire digital | parity with retail 2nd line | occurrence | \$900 | |
| | | PR-4-02 | Average Delay Days - Total | 2 wire xdsl | parity with retail 2nd line | occurrence | \$900 | |
| | | PR-4-02 | Average Delay Days - Total | EEL | parity with retail tot. specials | occurrence | \$900 | |
| | | PR-4-02 | Average Delay Days - Total | IOF | parity with retail tot. specials | occurrence | \$900 | |
| | | PR-4-02 | Average Delay Days - Total | Specials | parity with retail tot. specials | occurrence | \$900 | |
| | | PR-4-04 | % Missed Appt Dispatch | Platform | parity with retail POTS | occurrence | \$900 | |
| | | PR-4-04 | % Missed Appt Dispatch | Loop (no HC) | parity with retail POTS | occurrence | \$900 | |
| | | PR-4-05 | % Missed Appt No Dispatch | Platform | parity with retail POTS | occurrence | \$900 | |
| | | PR-4-07 | % On Time - UNE LNP | LNP | 95% | occurrence | \$900 | |
| | | PR-4-10 | Test & Serial Number) | 2 wire digital | line | occurrence | \$900 | |
| | | PR-4-10 | Test & Serial Number) | 2 wire xdsl | Parity with retail 2 nd line | occurrence | \$900 | |
| | | PR-5-03 | % Orders Missed-Facilities > 60 Days | PLATFORM | parity with retail POTS | occurrence | \$1,500 | |
| | | PR-5-03 | % Orders Missed-Facilities > 60 Days | LOOP | parity with retail POTS | occurrence | \$1,500 | |
| | | PR-5-03 | % Orders Missed-Facilities > 60 Days | Specials | parity with retail tot. specials | occurrence | \$1,500 | |
| | | PR-5-03 | % Orders Missed-Facilities > 60 Days | 2 wire digital | parity with retail 2nd line | occurrence | \$1,500 | |
| | | PR-5-03 | % Orders Missed-Facilities > 60 Days | 2 wire xdsl | parity with retail 2nd line | occurrence | \$1,500 | |
| | | PR-6-01 | % Install. Troubles Rept. W/in 30 Days | Specials | | occurrence | \$600 | 7.0 |

| | | Metric # | Metric | Product | Standard | Pay per | \$ | \$Cap |
|-----|--------------|-------------|--|----------------|------------------------------------|------------|-------|-----------------------|
| | | PR-6-01 | % Install. Troubles Rept. W/in 30 Days | 2 wire digital | parity with retail 2nd line | occurrence | \$600 | |
| | | PR-6-01 | % Install. Troubles Rept. W/in 30 Days | 2 wire xdsl | parity with retail 2nd line | occurrence | \$600 | Y DE |
| UNE | Provisioning | PR-6-02 | % Install. Troubles Rept. W/in 7 Days | PLATFORM | parity with retail POTS | occurrence | \$600 | 1 485 |
| | continued | PR-6-02 | % Install. Troubles Rept. W/in 7 Days | LOOP | parity with retail POTS | occurrence | \$600 | |
| | | PR-6-02 | % Install. Troubles Rept. W/in 7 Days | Hot Cut Loop | 3% | occurrence | \$900 | TO THE REAL PROPERTY. |
| | | PR-9-01 | % On Time - UNE Hot Cut Loop | Hot Cut Loop | 95% | occurrence | \$900 | |
| | Maintenance | MR-2-01 | Network Trouble Report Rate (Total) | Specials | parity with retail tot. specials | occurrence | \$600 | |
| | | MR-2-02 | Network Trouble Report Rate (Loop) | PLATFORM | parity with retail POTS/Complex | occurrence | \$600 | |
| | | MR-2-02 | Network Trouble Report Rate (Loop) | LOOP | parity with retail POTS/Complex | occurrence | \$600 | |
| | | MR-2-02 | Network Trouble Report Rate (Loop) | 2 wire digital | parity with retail POTS/Complex | occurrence | \$600 | |
| | | MR-2-02 | Network Trouble Report Rate (Loop) | 2 wire xdsl | parity with retail POTS/Complex | occurrence | \$600 | |
| | | MR-2-03 | Network Trouble Report Rate (Central Office) | PLATFORM | parity with retail POTS/Complex | occurrence | \$600 | |
| | | MR-2-03 | Network Trouble Report Rate (CO) | LOOP | parity with retail POTS/Complex | осситенсе | \$600 | |
| | | MR-2-03 | Network Trouble Report Rate (CO) | 2 wire digital | parity with retail POTS/Complex | осситтепсе | \$600 | |
| | | MR-2-03 | Network Trouble Report Rate (CO) | 2 wire xdsl | parity with retail POTS/Complex | occurrence | \$600 | |
| | | MR-3-01 | % Missed Repair Appt. (Loop) | PLATFORM | | occurrence | \$900 | |
| | | MR-3-01 | % Missed Repair Appt. (Loop) | LOOP | parity with retail POTS/Complex | occurrence | \$900 | |
| | | MR-3-01 | % Missed Repair Appt. (Loop) | 2 wire digital | | occurrence | \$900 | 4.2 |
| | | MR-3-01 | % Missed Repair Appt. (Loop) | 2 wire xdsl | parity with retail POTS/Complex | occurrence | \$900 | 14.7 |

| | | Metric # | Metric | Product | Standard | Pay per | \$ | \$Cap |
|-----|-------------|-------------|-------------------------------|----------------|-------------------------------------|------------|-------|-------|
| | | MR-3-02 | % Missed Repair Appt. (CO) | PLATFORM | parity with retail POTS/Complex | occurrence | \$900 | |
| , | | MR-3-02 | % Missed Repair Appt. (CO) | LOOP | parity with retail POTS/Complex | occurrence | \$900 | |
| | | MR-3-02 | % Missed Repair Appt. (CO) | 2 wire digital | parity with retail POTS/Complex | occurrence | \$900 | |
| | | MR-3-02 | % Missed Repair Appt. (CO) | 2 wire xdsl | parity with retail POTS/Complex | occurrence | \$900 | |
| | | MR-4-08 | % OOS > 24 Hours | PLATFORM | parity with retail POTS/Complex | occurrence | \$900 | |
| UNE | Maintenance | MR-4-08 | % OOS > 24 Hours | LOOP | parity with retail POTS/Complex | occurrence | \$900 | |
| | continued | MR-4-08 | % OOS > 24 Hours | 2 wire digital | parity with retail POTS/Complex | occurrence | \$900 | |
| | | | % OOS > 24 Hours | 2 wire xdsl | parity with retail POTS/Complex | occurrence | \$900 | |
| | | MR-4-08 | % OOS > 24 Hours | Specials | parity with retail tot. specials | occurrence | \$900 | |
| | | MR-5-01 | % Repeat Reports w/in 30 Days | PLATFORM | parity with retail POTS/Complex | occurrence | \$900 | |
| | | MR-5-01 | % Repeat Reports w/in 30 Days | LOOP | parity with retail POTS/Complex | occurrence | \$900 | |
| | | MR-5-01 | % Repeat Reports w/in 30 Days | 2 wire digital | parity with retail POTS/Complex | occurrence | \$900 | |
| | | MR-5-01 | % Repeat Reports w/in 30 Days | 2 wire xdsl | parity with retail POTS/Complex | occurrence | \$900 | |
| | | MR-5-01 | % Repeat Reports w/in 30 Days | Specials | parity with retail tot. specials | occurrence | \$900 | |

| | | Metric # | Metric | Product | Standard | Pay per | \$ | \$Cap |
|-------------|--------------|-------------|---|-------------|---------------------|------------|---------|--------------|
| Inter- | Ordering | OR-1-12 | % On Time FOC (= 192 Trunks)</td <td>CLEC Trunks</td> <td>95% in 10 Days</td> <td>occurrence</td> <td>\$900</td> <td>Low</td> | CLEC Trunks | 95% in 10 Days | occurrence | \$900 | Low |
| Connection | | OR-2-12 | % On Time Reject (= 192 Trunks)</td <td>CLEC Trunks</td> <td>95% in 10 Days</td> <td>occurrence</td> <td>\$900</td> <td>Low</td> | CLEC Trunks | 95% in 10 Days | occurrence | \$900 | Low |
| | Provisioning | PR-4-01 | % Missed Appt BA – Total | CLEC Trunks | Parity with IXC FGD | occurrence | \$1,500 | |
| | | PR-5-03 | % Orders Missed-Facilities > 60 Days | CLEC Trunks | Parity with IXC FGD | occurrence | \$1,500 | |
| | Maintenance | MR-2-01 | Network Trouble Report Rate (Total) | CLEC Trunks | Parity with IXC FGD | occurrence | \$900 | |
| | | MR-4-07 | % OOS > 12 Hours | CLEC Trunks | Parity with IXC FGD | occurrence | \$1,500 | A SUPERIOR |
| | Blockage | NP-1-04 | # of Final Trunk Groups Blocked 3 Months | BA-CLEC | 0 | occurrence | \$1,500 | High |
| | | | | Trnks | | | | |
| Collocation | Ordering | NP-2-01 | % On Time Response for Request | Physical | 95% | occurrence | \$900 | |
| | | NP-2-02 | % On Time Response for Request | Virtual | 95% | occurrence | \$900 | |
| | Provisioning | NP-2-05 | % On Time Completion | Physical | 95% | occurrence | \$1,500 | |
| | | NP-2-06 | % On Time Completion | Virtual | 95% | occurrence | \$1,500 | SAME AND THE |

| | | Metric | Metric | Product | Standard | Pay per | \$ | \$Cap |
|--------|--------------|---------|--|------------|--------------------|------------|----------|--------------|
| | | # | | | | | | |
| OSS | Interface | | OSS Resp. Time – Svc Appt Scheduling | Electronic | TBD | measure | \$60,000 | Low |
| | | PO-1-03 | OSS Resp. Time – Address Verification | Electronic | TBD | measure | \$60,000 | Low |
| | | PO-1-04 | OSS Resp. Time – Svc Availability. | Electronic | TBD | measure | \$60,000 | Low |
| | | PO-1-05 | OSS Resp. Time – TN Request | Electronic | TBD | measure | \$60,000 | Low |
| | | PO-1-06 | OSS Resp. Time – Facility Availability | Electronic | TBD | measure | \$60,000 | Low |
| | | PO-1-07 | % CSR On Time – Manual | Manual | 95% in 24 hours | measure | \$60,000 | Low |
| | | PO-1-08 | % CSR On Time – WISE | WISE | 95% in 4 hours | measure | \$60,000 | Low |
| | | PO-2-02 | OSS Availability - Scheduled | WISE PreO | 99.50% | measure | \$90,000 | Medium |
| | | PO-2-02 | OSS Availability – Scheduled | WISE Ord | 99.50% | measure | \$90,000 | Medium |
| | | PO-2-02 | OSS Availability – Scheduled | WISE Rpr | 99.50% | measure | \$90,000 | Medium |
| | | PO-2-02 | OSS Availability – Scheduled | WISE CSR | 99.50% | measure | \$90,000 | Medium |
| | Billing | BI-2-01 | Timeliness of Carrier Bill | | 98% in 10 Bus.Days | measure | \$60,000 | Low |
| Resale | Ordering | OR-1-02 | % On Time LSC - Flow Through | POTS | 95% in 2 Hours | occurrence | \$600 | Low |
| | | OR-1-02 | % On Time LSC - Flow Through | Specials | 95% in 2 Hours | occurence | \$600 | Low |
| | | OR-1-04 | % On Time LSC – < 10 Lines | POTS | 95% in 24 Hours | occurrence | \$600 | Low |
| | | OR-1-04 | % On Time LSC – < 10 Lines | Specials | 95% in 48 Hours | occurrence | \$600 | Low |
| | | OR-1-06 | % On Time LSC - >= 10 Lines | POTS | 95% in 72 Hours | occurrence | \$600 | Low |
| | | OR-1-06 | % On Time LSC - >= 10 Lines | Specials | 95% in 72 Hours | occurrence | \$600 | Low |
| | | OR-2-02 | % On Time LSR Reject-Flow Through | POTS | 95% in 2 Hours | occurrence | \$600 | Low |
| | | OR-2-02 | % On Time LSR Reject-Flow Through | Specials | 95% in 2 Hours | occurrence | \$600 | Low |
| | | OR-2-04 | % On Time LSR Reject - < 10 Lines | POTS | 95% in 24 Hours | occurrence | \$600 | Low |
| | | OR-2-04 | % On Time LSR Reject - < 10 Lines | Specials | 95% in 48 Hours | occurrence | \$600 | Low |
| | l | OR-2-06 | % On Time LSR Reject - >/= 10 Lines | POTS | 95% in 72 Hours | occurrence | \$600 | Low |
| | | OR-2-06 | % On Time LSR Reject - >/= 10 Lines | Specials | 95% in 72 Hours | occurrence | \$600 | Low |
| | | OR-5-01 | Percent Flow-Through | Resale | TBD | Measure | Medium | Medium |
| | Provisioning | PR-3-08 | % Completed w/in 5 Days - No Dispatch | POTS | parity with retail | occurrence | \$900 | 1.77 AMERICA |
| | | PR-3-09 | % Completed w/in 5 Days - Dispatch | POTS | parity with retail | occurrence | \$900 | 4 |

| | | Metric # | Metric | Product | Standard | Pay per | \$ | \$Cap |
|-----------|--------------|-------------|--|----------|--------------------|------------|---------|-----------------|
| | | PR-4-01 | % Missed Due Dates – Designed Services | Specials | parity with retail | occurrence | \$1,500 | |
| | Provisioning | PR-4-02 | Average Delay Days - Total | POTS | parity with retail | occurrence | \$900 | |
| | | PR-4-02 | Average Delay Days - Total | Specials | parity with retail | occurrence | \$900 | |
| | | PR-4-04 | | POTS | parity with retail | occurrence | \$900 | |
| | | PR-4-05 | % Missed Due Dates - No Dispatch | POTS | parity with retail | occurrence | \$900 | |
| | | PR-5-03 | % Orders Missed-Facilities > 60 Days | POTS | parity with retail | occurrence | \$1,500 | |
| | | PR-5-03 | % Orders Missed-Facilities > 60 Days | Specials | parity with retail | occurrence | \$1,500 | |
| | | PR-6-01 | % Install. Troubles Rept. W/in 30 Days | Specials | parity with retail | occurrence | \$900 | |
| | | PR-6-02 | % Install. Troubles Rept. W/in 7 Days | POTS | parity with retail | occurrence | \$600 | |
| Resale | Maintenance | MR-2-01 | Network Trouble Report Rate | POTS | parity with retail | occurrence | \$600 | |
| continued | | MR-2-01 | Network Trouble Report Rate | Specials | parity with retail | occurrence | \$600 | |
| | | MR-3-01 | % Missed Repair Commitment | POTS | parity with retail | occurrence | \$900 | |
| | | MR-3-01 | % Missed Repair Commitment | Specials | parity with retail | occurrence | \$900 | CANCEL SERVICE |
| | | MR-4-01 | Mean Time to Repair | POTS | parity with retail | occurrence | \$600 | |
| | | MR-4-01 | Mean Time to Repair | Specials | parity with retail | occurrence | \$600 | Anni Carlo |
| | | MR-4-08 | % OOS > 24 Hours | POTS | parity with retail | occurrence | \$900 | |
| | | MR-4-08 | % OOS > 24 Hours | Specials | parity with retail | occurrence | \$900 | |
| | | MR-5-01 | % Repeat Reports w/in 30 Days | POTS | parity with retail | occurrence | \$900 | |
| | | MR-5-01 | % Repeat Reports w/in 30 Days | Specials | parity with retail | occurrence | \$900 | esci la marcini |

| | | Metric # | Metric | Product | Standard | Pay per | \$ | \$Cap |
|-----|----------|----------|------------------------------|-----------------------------|-----------------|------------|-------|-------|
| UNE | Ordering | OR-1-02 | % On Time LSC - Flow Through | UNE Loop Nondes | 95% in 2 Hours | occurrence | \$600 | Low |
| | | OR-1-02 | % On Time LSC - Flow Through | UNE Loop Designed | 95% in 2 Hours | occurrence | \$600 | Low |
| | | OR-1-02 | % On Time LSC - Flow Through | UNE Loop 2 wire | 95% in 2 Hours | occurrence | \$600 | Low |
| | | OR-1-02 | % On Time LSC – Flow Through | UNE Platform | 95% in 2 Hours | Occurrence | \$600 | Low |
| | | OR-1-02 | % On Time LSC – Flow Through | UNE Loop xDSL Capable | 95% in 2 Hours | Occurrence | \$600 | Low |
| | | OR-1-02 | % On Time LSC - Flow Through | UNE Port | 95% in 2 Hours | occurrence | \$600 | Low |
| = | | OR-1-04 | % On Time LSC - < 10 Lines | UNE Loop Nondes | 95% in 24 Hours | occurrence | \$600 | Low |
| | | OR-1-04 | % On Time LSC - < 10 Lines | UNE Loop Designed | 95% in 24 Hours | occurrence | \$600 | Low |
| | | OR-1-04 | % On Time LSC - < 10 Lines | UNE Loop 2 wire | 95% in 24 Hours | occurrence | \$600 | Low |
| | | OR-1-04 | % On Time LSC - < 10 Lines | Une Platform | 95% in 24 Hours | Occurrence | \$600 | Low |
| | | OR-1-04 | % On Time LSC - < 10 Lines | UNE Loop xDSL Capable | 95% in 24 Hours | Occurrence | \$600 | Low |
| | | OR-1-04 | % On Time LSC - < 10 Lines | UNE Port | 95% in 24 Hours | occurrence | \$600 | Low |
| | | OR-1-06 | % On Time LSC - >= 10 Lines | UNE Loop Nondes | 95% in 72 Hours | occurrence | \$600 | Low |
| | | OR-1-06 | % On Time LSC - >= 10 Lines | UNE Loop Designed | 95% in 72 Hours | occurrence | \$600 | Low |
| | | OR-1-06 | % On Time LSC - >= 10 Lines | UNE Loop 2 wire | 95% in 72 Hours | occurrence | \$600 | Low |
| | | OR-1-06 | % On Time LSC - >= 10 Lines | UNE Platform | 95% in 72 Hours | Occurrence | \$600 | Low |
| | | OR-1-06 | % On Time LSC - >= 10 Lines | UNE Loop xDSL Capable | 95% in 72 Hours | Occurrence | \$600 | Low |

| | | Metric # | Metric | Product | Standard | Pay per | \$ | \$Cap |
|-----------|----------|-------------|------------------------------------|-----------------------------|-----------------|------------|-------|-------|
| | | OR-1-06 | % On Time LSC - >= 10 Lines | UNE Port | 95% in 72 Hours | occurrence | \$600 | Low |
| | | OR-1-12 | % On Time FOC | UNE Transport | 95% in 10 Days | occurrence | \$600 | Low |
| | | OR-2-02 | % On Time LSR Reject – Flow – Thru | UNE Loop Nondes | 95% in 2 Hours | occurrence | \$600 | Low |
| | | OR-2-02 | % On Time LSR Reject – Flow – Thru | UNE Loop Designed | 95% in 2 Hours | occurrence | \$600 | Low |
| | | OR-2-02 | % On Time LSR Reject Flow Thru | UNE Loop 2 wire | 95% in 2 Hours | Occurrence | \$600 | Low |
| | | OR-2-02 | % On Time LSR Reject - Flow - Thru | UNE Platform | 95% in 2 Hours | Осситенсе | \$600 | Low |
| | | OR-2-02 | % On Time LSR Reject – Flow – Thur | UNE Loop xDSL Capable | 95% in 2 Hours | Occurrence | \$600 | Low |
| | | OR-2-02 | % On Time LSR Reject - Flow -Thru | UNE Port | 95% in 2 Hours | Occurrence | \$600 | Low |
| UNE | Ordering | OR-2-04 | <u> </u> | UNE Loop Nondes | 95% in 24 Hours | Occurrence | \$600 | Low |
| continued | | OR-2-04 | % On Time LSR Reject - < 10 Lines | UNE Loop Designed | 95% in 24 Hours | Occurrence | \$600 | Low |
| | | OR-2-04 | % On Time LSR Reject - < 10 Lines | UNE Loop 2 wire | 95% in 24Hours | occurrence | \$600 | Low |
| | | OR-2-04 | % On Time LSR Reject - < 10 Lines | UNE Platform | 95% in 24 Hours | Occurrence | \$600 | Low |
| | | OR-2-04 | % On Time LSR Reject - < 10 Lines | UNE Loop xDSL Capable | 95% in 24 Hours | Occurrence | \$600 | Low |
| | | OR-2-04 | % On Time LSR Reject - < 10 Lines | UNE Port | 95% in 24 Hours | occurrence | \$600 | Low |
| | | OR-2-06 | % On Time LSR Reject - >= 10 Lines | UNE Loop Nondes | 95% in 72 Hours | occurrence | \$600 | Low |
| | | OR-2-06 | % On Time LSR Reject - >= 10 Lines | UNE Loop Designed | 95% in 72 Hours | occurrence | \$600 | Low |
| | | OR-2-06 | % On Time LSR Reject - >= 10 Lines | UNE Loop 2 wire | 95% in 72 Hours | occurrence | \$600 | Low |
| | | OR-2-06 | % On Time LSR Reject - >= 10 Lines | UNE Platform | 95% in 72 Hours | Occurrence | \$600 | Low |

| | | Metric # | Metric | Product | Standard | Pay per | \$ | \$Cap |
|-----------|------------------|----------|---------------------------------------|-----------------------------|--------------------|------------|---------|--------|
| | Orderi ng | OR-2-06 | % On Time LSR Reject - >= 10 Lines | UNE Loop xDSL Capable | 95% in 72 Hours | Occurrence | \$600 | Low |
| | | OR-2-06 | % On Time LSR Reject - >= 10 Lines | UNE Port | 95% in 72 Hours | occurrence | \$600 | Low |
| | | OR-5-01 | Percent Flow-Through | UNE | TBD | Measure | Medium | Medium |
| UNE | Provisioning | PR-3-08 | % Completed w/in 5 Days – No Dispatch | UNE Loop Nondes | parity with retail | occurrence | \$600 | |
| continued | | PR-3-09 | % Completed w/in 5 Days - Dispatch | UNE Loop Nondes | parity with retail | осситтелсе | \$600 | |
| | | PR-4-01 | % Missed Due Dates – Designed Svc | UNE Loop Designed | parity with retail | occurrence | \$1,500 | |
| | | PR-4-01 | % Missed Due Dates – Designed Svc | UNE Platform | Parity with retail | Occurrence | \$1,500 | |
| | | PR-4-01 | % Missed Due Dates – Designed Svc | UNE Transport | parity with retail | occurrence | \$1,500 | |
| | | PR-4-02 | Average Delay Days - Total | UNE Loop Nondes | parity with retail | occurrence | \$900 | |
| | | PR-4-02 | Average Delay Days - Total | UNE Loop Designed | parity with retail | occurrence | \$900 | |
| | | PR-4-02 | Average Delay Days – Total | UNE Platform | Parity with retail | Occurrence | \$900 | |
| | | PR-4-02 | Average Delay Days – Total | UNE Loop xDSL Capable | Parity with retail | Occurrence | \$900 | |
| | | PR-4-02 | Average Delay Days - Total | UNE Port | parity with retail | occurrence | \$900 | |

| | | Metric # | Metric | Product | Standard | Pay per | \$ | \$Cap |
|-----------|--------------|-------------|--|-----------------------------|--------------------|------------|---------|----------|
| | | PR-4-02 | Average Delay Days - Total | UNE Transport | parity with retail | occurrence | \$900 | |
| | | PR-4-04 | % Missed Due Dates - Dispatch | UNE Loop Nondes | parity with retail | occurrence | \$900 | |
| | | PR-4-04 | % Missed Due Dates – Dispatch | UNE Platform | Parity with retail | Occurrence | \$900 | |
| | | PR-4-04 | % Missed Due Dates – Dispatch | UNE Loop xDSL Capable | Parity with retail | Occurrence | \$900 | |
| | | PR-4-04 | % Missed Due Dates - Dispatch | UNE Port | parity with retail | occurrence | \$900 | |
| | | PR-4-05 | % Missed Due Dates - No Dispatch | UNE Loop Nondes | parity with retail | occurrence | \$900 | |
| | | PR-4-05 | % Missed Due Dates – No Dispatch | UNE Platform | Parity with retail | Occurrence | \$900 | |
| | | PR-4-05 | % Missed Due Dates – No Dispatch | UNE Loop xDSL Capable | Parity with retail | Occurrence | \$900 | |
| | | PR-4-05 | % Missed Due Dates - No Dispatch | UNE Port | parity with retail | occurrence | \$900 | |
| UNE | Provisioning | PR-5-03 | % Orders Missed-Facilities > 60 Days | UNE Loop Nondes | parity with retail | occurrence | \$1,500 | |
| continued | | PR-5-03 | 70 Gradio 1115500 1 administration 20 2 alys | UNE Loop Designed | parity with retail | occurrence | \$1,500 | |
| | | PR-5-03 | % Orders Missed-Facilities > 60 Days | UNE Platform | Parity with retail | Occurrence | \$1,500 | |
| | | PR-5-03 | % Orders Missed-Facilites > 60 Days | UNE Loop xDSL Capable | Parity with retail | Occurrence | \$1,500 | |
| | | PR-5-03 | % Orders Missed-Facilities > 60 Days | UNE Port | parity with retail | occurrence | \$1,500 | |
| | | PR-5-03 | % Orders Missed-Facilities > 60 Days | UNE Transport | parity with retail | occurrence | \$1,500 | |
| | | PR-6-01 | % Install. Troubles Rept. W/in 30 Days | UNE Loop Designed | Parity with retail | occurrence | \$900 | |
| | | PR-6-01 | % Install. Troubles Rept. W/in 30 Days | UNE Platform | Parity with retail | Occurrence | \$900 | |
| | | PR-6-01 | % Install. Troubles Rept. W/in 30 Days | UNE Transport | parity with retail | occurrence | \$900 | 1 |

| | | Metric # | Metric | Product | Standard | Pay per | \$ | \$Cap |
|-----------|--------------|-------------|---------------------------------------|-----------------------------|--------------------|------------|-------|------------|
| | Provisioning | PR-6-02 | % Install. Troubles Rept. W/in 7 Days | UNE Loop Nondes | parity with retail | occurrence | \$900 | |
| | | | % Install. Troubles Rept. W/in 7 Days | UNE Platform | Parity with retail | Occurrence | \$900 | |
| | | PR-6-02 | % Install. Troubles Rept. W/in 7 Days | UNE Loop xDSL Capable | Parity with retail | Occurrence | \$900 | |
| | | PR-6-02 | % Install. Troubles Rept. W/in 7 Days | UNE Port | parity with retail | occurrence | \$900 | |
| | | PR-9-01 | % Coordinated Conversions | All | 90% on time | occurrence | \$900 | |
| UNE | Maintenance | MR-2-01 | Network Trouble Report Rate | UNE Loop Nondes | parity with retail | occurrence | \$600 | |
| continued | | MR-2-01 | Network Trouble Report Rate | UNE Loop Designed | parity with retail | occurrence | \$600 | |
| | | MR-2-01 | Network Trouble Report Rate | UNE Platform | Parity with retail | Occurrence | \$600 | |
| | | MR-2-01 | Network Trouble Report Rate | UNE Loop xDSL Capable | Parity with retail | Occurrence | \$600 | |
| | | MR-2-01 | Network Trouble Report Rate | UNE Port | parity with retail | occurrence | \$600 | |
| | | MR-2-01 | Network Trouble Report Rate | UNE Transport | parity with retail | occurrence | \$600 | |
| | | MR-3-01 | % Missed Repair Commitment | UNE Loop Nondes | parity with retail | occurrence | \$900 | |
| | | MR-3-01 | % Missed Repair Commitment | UNE Loop Designed | parity with retail | occurrence | \$900 | |
| | | MR-3-01 | % Missed Repair Commitment | UNE Platform | Parity with retail | Occurrence | \$900 | |
| | | MR-3-01 | % Missed Repair Commitment | UNE Loop xDSL Capable | Parity with retail | Occurrence | \$900 | |
| * *** | | MR-3-01 | % Missed Repair Commitment | UNE Port | parity with retail | occurrence | \$900 | TO SUMMERS |
| | | MR-3-01 | | UNE Transport | parity with retail | occurrence | \$900 | |
| | | MR-4-01 | Mean Time to Repair | UNE Loop Nondes | parity with retail | Occurrence | \$900 | |

| | | Metric # | Metric | Product | Standard | Pay per | \$ | \$Cap |
|-----------|-------------|-------------|-------------------------------|-----------------------------|--------------------|------------|-------|-------|
| | | MR-4-01 | Mean Time to Repair | UNE Loop Designed | parity with retail | Occurrence | \$900 | |
| | | MR-4-01 | Mean Time to Repair | UNE Platform | Parity with retail | Occurrence | \$900 | |
| | | MR-4-01 | Mean Time to Repair | UNE Loop xDSL Capable | Parity with retail | Occurrence | \$900 | |
| | | MR-4-01 | Mean Time to Repair | UNE Port | parity with retail | Occurrence | \$900 | |
| | | MR-4-01 | Mean Time to Repair | UNE Transport | parity with retail | occurrence | \$900 | |
| UNE | Maintenance | | % OOS > 24 Hours | UNE Loop Nondes | parity with retail | occurrence | \$900 | |
| Continued | | | % OOS > 24 Hours | UNE Loop Designed | parity with retail | occurrence | \$900 | |
| | | MR-4-08 | % OOS > 24 Hours | UNE Platform | Parity with retail | Occurrence | \$900 | |
| | | MR-4-08 | % OOS > 24 Hours | UNE Loop xDSL Capable | Parity with retail | Occurrence | \$900 | |
| | | MR-4-08 | % OOS > 24 Hours | UNE Port | parity with retail | occurrence | \$900 | |
| | | MR-4-08 | % OOS > 24 Hours | UNE Transport | parity with retail | occurrence | \$900 | |
| | | MR-5-01 | % Repeat Reports w/in 30 Days | UNE Loop Nondes | parity with retail | occurrence | \$900 | |
| | | MR-5-01 | % Repeat Reports w/in 30 Days | UNE Loop Designed | parity with retail | occurrence | \$900 | |
| | | MR-5-01 | % Repeat Reports w/in 30 Days | UNE Platform | Parity with retail | Occurrence | \$900 | |
| | | MR-5-01 | % Repeat Reports w/in 30 Days | UNE Loop xDSL Capable | Parity with retail | Occurrence | \$900 | |
| | | MR-5-01 | % Repeat Reports w/in 30 Days | UNE Port | parity with retail | occurrence | \$900 | 11.00 |
| | | MR-5-0 | | UNE Transport | parity with retail | occurrence | \$900 | |

| | | Metric # | Metric | Product | Standard | Pay per | \$ | \$Cap |
|-------------|--------------|-------------|--|----------------------------|-----------------|------------|---------|--------------------|
| Inter- | Ordering | OR-1-12 | 1 | Interconnecti on Trunks | 95% in 10 Days | occurrence | \$900 | |
| Connection | Provisioning | PR-4-01 | į. | Interconnecti on Trunks | Parity with IXC | Occurrence | \$1,500 | |
| | | PR-5-03 | % Orders Missed-Facilities > 60 Days | Interconnecti on Trunks | Parity with IXC | Occurrence | \$1,500 | |
| | | PR-6-01 | % Install. Troubles Rept. W/in 30 Days | Interconnecti on Trunks | Parity with IXC | Occurrence | \$1,500 | |
| | Maintenance | MR-2-01 | Network Trouble Report Rate | Interconnecti on Trunks | Parity with IXC | Occurrence | \$900 | |
| | | MR-4-07 | % OOS > 12 Hours | Interconnecti on Trunks | Parity with IXC | Occurrence | \$1,500 | |
| | Blockage | NP-1-04 | # of Final Trunk Groups Blocked 3 Months | Final Trunks | 0 | Occurrence | \$1,500 | Low |
| Collocation | Ordering | NP-2-01 | % On Time Response for Request | Physical | 95% | Occurrence | \$900 | |
| | Provisioning | NP-2-05 | % On Time Completion | Physical | 95% | occurrence | \$1,500 | AN ARTHUR THE SALE |

ATTACHMENT A-6

Annual Caps -- \$Thousands (Monthly Caps are 1/12th the annual amount)

| Bell | Atlan | itic | Sta | ites |
|------|-------|------|-----|------|
|------|-------|------|-----|------|

| | Year f | Year 2 | Year 3 |
|------------------------|-------------|-------------|-------------|
| CT | \$239.4 | \$359.1 | \$478.8 |
| DC | \$4,148.4 | \$6,222.1 | \$8,295.7 |
| DE | \$2,460.5 | \$3,690.5 | \$4,920.5 |
| MA | \$19,799.4 | \$29,696.6 | \$39,593.9 |
| MD | \$16,249.7 | \$24,372.6 | \$32,495.5 |
| ME | \$3,014.5 | \$4,521.4 | \$6,028.2 |
| NH | \$3,421.6 | \$5,132.0 | \$6,842.4 |
| NJ | \$27,845.6 | \$41,764.9 | \$55,684.3 |
| NY | \$51,441.4 | \$77,155.9 | \$102,870.3 |
| PA | \$28,088.3 | \$42,129.1 | \$56,169.8 |
| RI | \$2,884.4 | \$4,326.2 | \$5,768.0 |
| VA | \$15,518.1 | \$23,275.3 | \$31,032.5 |
| VT | \$1,497.9 | \$2,246.6 | \$2,995.4 |
| WV | \$3,669.3 | \$5,503.5 | \$7,337.7 |
| Bell Atlantic Total | \$180,278.5 | \$270,395.8 | \$360,513.0 |

GTE States

| | Year 1 | Year 2 | Year 3 |
|-----------|-------------|-------------|-------------|
| AL | \$1,230.0 | \$1,845.0 | \$2,459.8 |
| CA | \$19,824.5 | \$29,734.4 | \$39,644.2 |
| FL | \$10,025.6 | \$15,037.1 | \$20,048.7 |
| HI | \$3,140.5 | \$4,710.3 | \$6,280.1 |
| · ID | \$581.0 | \$871.4 | \$1,161.8 |
| IL | \$4,009.0 | \$6,013.1 | \$8,017.1 |
| IN | \$4,174.6 | \$6,261.3 | \$8,348.1 |
| KY | \$2,404.0 | \$3,605.9 | \$4,807.5 |
| MI | \$3,300.0 | \$4,949.6 | \$6,599.2 |
| MO | \$1,932.7 | \$2,898.8 | \$3,864.9 |
| NV | \$154.4 | \$231.6 | \$308.8 |
| NC | \$1,498.8 | \$2,247.9 | \$2,997.1 |
| OH | \$3,862.4 | \$5,793.1 | \$7,723.8 |
| OR | \$2,073.4 | \$3,109.9 | \$4,146.3 |
| PA | \$2,860.6 | \$4,290.5 | \$5,720.5 |
| SC | \$942.5 | \$1,413.6 | \$1,884.7 |
| TX | \$8,485.3 | \$12,726.7 | \$16,968.6 |
| VA | \$2,586.9 | \$3,880.1 | \$5,173.3 |
| WA | \$3,749.0 | \$5,623.1 | \$7,497.2 |
| WI | \$2,195.6 | \$3,293.1 | \$4,390.6 |
| GTE Total | \$79,030.8 | \$118,536.5 | \$155,850.3 |
| TOTAL | \$259,309.3 | \$388,932.3 | \$516,363.3 |

ATTACHMENT A-7a

Bell Atlantic Qualifying Sub-Measurements

| BELL | UNE Platform | Resale 2-Wire | UNE 2-Wire | UNE 2-Wire |
|----------|--------------|---------------|---------------|------------|
| ATLANTIC | | Digital Loops | Digital Loops | xDSL Loops |
| | | (ISDN) | (ISDN) | - |
| PR-3-08 | X | | | |
| PR-3-09 | X | | | |
| PR-4-02 | X | X | X | X |
| PR-4-04 | X | X | | |
| PR-4-05 | X | X | | |
| PR-4-10 | | | X | X |
| PR-5-03 | X | X | X | X |
| PR-6-01 | | X | X | X |
| PR-6-02 | X | | | |
| MR-2-02 | X | | X | X |
| MR-2-03 | X | | X | X |
| MR-3-01 | X | | X | X |
| MR-3-02 | X | | X | X |
| MR-4-08 | X | | X | X |
| MR-5-01 | X | | X | X |

Total "qualifying sub-measurements": 38

ATTACHMENT A-7b:

GTE Qualifying Sub-Measurements

| GTE | UNE Platform | ŪNE Loop xDSL- Capable | Resale Specials |
|---------|--------------|---------------------------|-----------------|
| PR-3-08 | | | |
| PR-3-09 | | | |
| PR-4-01 | X | | X |
| PR-4-02 | X | X | X |
| PR-4-04 | X | X | |
| PR-4-05 | X | X | |
| PR-4-10 | | | |
| PR-5-03 | X | X | X |
| PR-6-01 | X | | X |
| PR-6-02 | X | X | |
| MR-2-01 | X | X | X |
| MR-2-02 | | | |
| MR-2-03 | | | |
| MR-3-01 | X | X | X |
| MR-3-02 | | | |
| MR-4-08 | X | X | X |
| MR-5-01 | X | X | X |

Total GTE "qualifying sub-measurements": 28

ATTACHMENT B-1

Bell Atlantic/GTE Electronic OSS Interface Functions

PRE-ORDER

- Address Validation
- TN Selection
- TN Reservation
- Customer Service Record (Parsed)
- Due Date Availability
- Loop Qualification xDSL (qualified/non-qualified, loop length)
- Product and Service Availability

ORDER

- Local Service Request
- Local Service Confirmation
- Completion Notice
- Supplements
- Rejects

MAINTENANCE AND REPAIR

- Create trouble ticket
- Modify trouble ticket
- Cancel/Close trouble ticket
- Status trouble ticket
- Mechanized Loop Test (POTS)
- Premises Access Hours

ATTACHMENT B-2

BELL ATLANTIC/GTE UNBUNDLED NETWORK ELEMENTS ORDERED APPLICATION-APPLICATION (LSR)

LOOPS

Unbundled Analog Loops

- 2-wire and 4-wire
- 2-wire and 4-wire analog w/customer specified signaling

Unbundled Digital Loops

- 2-wire
 - ADSL
 - HDSL
 - IDSL
- 4-wire
 - HDSL

NID (Network Interface Device) included with unbundled loop or may be purchased as a UNE

LINE SHARING (Effective 6-6-00)

LINE PORTS

- Analog Line Port
- Basic Rate (ISDN) Line Port
- Coin Line Port
- Line Port with Centrex/Centranet capabilities
- Primary Rate Interface ISDN Line Port
- DS1 DID/DOD/PBX Port

UNE-PLATFORM

- UNE Analog POTS Platform
- UNE ISDN-BRI Platform
- UNE ISDN-PRI Platform
- UNE DS1 PLATFORM
- Centrex/Centranet Platform

NUMBER PORTABILITY (Long Term)

CALLING NAME DELIVERY

Note: Some complex services such as Centrex/Centranet platform, have requirements not currently supported by current OBF versions of the LSOG and require supplemental information to be submitted manually. Bell Atlantic/GTE will support electronic submission of such information after development and adoption of OBF guidelines.

BELL ATLANTIC/ GTE UNBUNDLED NETWORK ELEMENTS ORDERED VIA ASR

DEDICATED EXPANDED EXTENDED LOOP (EEL)

• 4-WIRE <u>Digital Hi Cap DS1/DS3 Loops</u> (<u>Effective July 2000 will be ordered via ASR in Bell Atlantic</u>)

DEDICATED INTEROFFICE FACILITY (10F) TRANSPORT

DEDICATED TRUNK PORT (EO, TANDEM, DA)

LOOPS

- DS1
- DS3

E-911/911 INTERCONNECTION DEDICATED TRUNK PORT

SS7 INTERCONNECTION

UNE REMAND PRODUCTS ORDERING REQUIREMENTS STILL UNDER DEVELOPMENT

- 1. SUBLOOP UNBUNDLING AT REMOTE TERMINAL
- 2. SINGLE POINT OF INTERCONNECTION AT MULTI-UNIT PREMISES
- 3. UNBUNDLED DARK FIBER LOOPS
- 4. PACKET SWITCHING (EXPECTED TO TRANSFER TO BANDI)
- 5. DARK FIBER IOF

ATTACHMENT C

DRAFT

Independent Accountant's Report

Bell Atlantic/GTE Board of Directors and Federal Communications Commission

We have examined Bell Atlantic/GTE 's (the Company) assertion that the Company has policies and procedures (as described in the attachment) in place as of Month xx, 2000 regarding compliance with the Federal Communications Commission's (FCC's) collocation requirements. The FCC's collocation requirements are contained in the FCC's March 31, 1999 First Report and Order and Further Notice of Proposed Rulemaking on Deployment of Wireline Services Offering Advanced Telecommunications Capability (CC Docket No. 98-147). The Company is responsible for the design, distribution and monitoring of such policies and procedures in place upon which the Company's assertion to the FCC is based.

Our examination was made in accordance with standards established by the American Institute of Certified Public Accountants and included both a determination of the existence and distribution of such policies and procedures upon which the Company's assertion is based, as well as such other procedures as we considered necessary in the circumstances. We believe that our examination provides a reasonable basis for our opinion.

In our opinion, management's assertion that policies and procedures as described above are in place as of Month xx, 2000 is fairly stated in all material respects.

This report is intended solely for the information and use of the Board of Directors and management of the Company and the FCC and should not be used for any other purpose. Since this report will be filed in documents that are a part of the public record, its distribution is not limited.

| Signat | ure of In | depende | ent Aud | itor |
|--------|-----------|---------|---------|------|
| | | | | |
| Date | | | | |

ATTACHMENT D

PROMOTIONAL DISCOUNTS FOR RESIDENTIAL UNBUNDLED LOCAL LOOPS

ANALOG 2-WIRE LOOPS

Bell Atlantic States

| | Promotiona | l Loop Discounts | | |
|----------------|-----------------|------------------|--|----------|
| Zone | Current Price | New Price | Discour | ıt (%) |
| | Coi | necticut | | |
| Zone 1 | \$12.49 | \$9.37 | | 25.00 |
| | | | Average: | 25.00 |
| | De | elaware | · · · · · · · · · · · · · · · · · · · | * ** |
| Density Cell 1 | \$10.07 | \$8.56 | | 15.00 |
| Density Cell 2 | \$13.13 | \$9.19 | | 30.00 |
| Density Cell 3 | \$16.67 | \$10.18 | | 39.00 |
| | | | Average: | 25.00 |
| | District | of Columbia | | |
| Density Cell 1 | \$10.81 | \$8.11 | <u> </u> | 25.00 |
| (Statewide) | \$ 10.01 | 40.11 | | 25.00 |
| | | | Average: | 25.00 |
| | | | the state of the same and the s | |
| Zone 1 | \$12.67 | \$11.40 | | 10.00 |
| Zone 2 | \$15.59 | \$12.47 | | 20.00 |
| Zone 3 | \$23.00 | \$16.62 | | 28.00 |
| Zone 3 | Ψ23.00 | Ψ10.02 | Average: | 25.00 |
| | | | | |
| | | ryland | | Alterial |
| Density Cell 1 | \$12.11 | \$10.66 | | 12.00 |
| Density Cell 2 | \$12.85 | \$11.05 | | 14.00 |
| Density Cell 3 | \$25.96 | \$12.98 | | 50.00 |
| Density Cell 4 | \$18.40 | \$11.37 | | 38.00 |
| | | | Average: | 25.00 |

| Zone 1 | \$12.05 | \$10.24 | | 15.00 |
|-----------------------|--|--------------------|--------------------|------------------------|
| | | Island | | 15.00 |
| | | | | |
| | | | Average: | 25.00 |
| Zone 4 | \$23.11 | \$15.45 | | 33.00 |
| Zone 3 | \$16.12 | \$12.90 | | 20.00 |
| Zone 2 | \$12.71 | \$10.17 | | 20.00 |
| Zone 1 | | \$9.79 | PA Global Order | 15.00 |
| (Current Price) for P | Penns A is prior to implementation of | ylvania | a DA 'Global Order | ' iccued |
| | | | Average: | 25.00 |
| Density Zone 2 | \$19.24 | \$11.85 | | 38.00 |
| Density Zone 1B | \$12.49 | \$10.62 | | 15.00 |
| Density Zone 1A | \$11.83 | \$10.06 | | 15.00 |
| | New | York | | |
| | | | Average: | 25.00 |
| Zone 3 | \$20.98 | \$14.66 | Azionogos | 30.00 |
| Zone 2 Zone 3 | \$16.02 | \$12.02 | | 25.00 |
| Zone 1 | \$11.95 | \$10.16 | | 15.00 |
| | | Jersey | | 1.5.00 |
| | termina in the state of the sta | | Average: | 25.00 |
| Zone 3 | \$24.09 | \$16.91 | | 30.00 |
| Zone 2 | \$15.87 | \$11.90 | | 25.00 |
| Zone 1 | \$14.01 | \$12.61 | | 10.00 |
| | | ampshire | | |
| | | | Average. | 23.00 |
| 2011C 4 | # # # # # # # # # # # # # # # # # # # | φ13.20 | Average: | 34.00 25.0 0 |
| Zone 4 | \$20.24 | \$12.09 \$13.28 | <u> </u> | 25.00 |
| Zone 2 Zone 3 | \$14.11 \$16.12 | \$10.86 | <u> </u> | 23.00 |
| Zone 1 | \$7.54 | \$7.54 | | 0.0 |

| | | | | · |
|--|---------|----------|--------------|-----|
| | V | ermont | | |
| Statewide Rate | \$28.29 | \$21.22 | 25 | .00 |
| 产。\$7.34K的现在分 | | | Average: 25 | .00 |
| | Vi | irginia | | |
| Zone 1 | \$10.74 | \$10.20 | 5 | .00 |
| Zone 2 | \$16.45 | \$10.20 | 38 | .00 |
| Zone 3 | \$29.40 | \$14.40 | 51 | .00 |
| | | | Average: 25. | .00 |
| and the state of t | West | Virginia | | |
| Zone 1 | \$14.49 | \$13.04 | 10. | .00 |
| Zone 2 | \$22.04 | \$17.63 | 20. | .00 |
| Zone 3 | \$43.44 | \$28.70 | 34. | .00 |
| | | | Average: 25. | .00 |

PROMOTIONAL DISCOUNTS FOR RESIDENTIAL UNBUNDLED LOCAL LOOPS

ANALOG 2-WIRE LOOPS

GTE States

| | Promotional | Loop Discounts | | |
|-------------|---------------|----------------|----------|-------|
| Zone | Current Price | New Price | Discoun | t (%) |
| | Ala | bama | | |
| Zone 1 | \$28.13 | \$21.09 | | 25.03 |
| (Statewide) | | | | |
| | | | Average: | 25.03 |
| | | | | |
| | Cali | fornia | | |
| Zone 1 | \$16.81 | \$12.60 | | 25.04 |
| (Statewide) | | | | |
| | | | Average: | 25.04 |
| | | | | |
| | Flo | orida | | |
| Zone 1 | \$16.41 | \$12.31 | | 25.00 |
| Zone 2 | \$23.33 | \$17.50 | | 25.00 |
| Zone 3 | \$40.41 | \$30.31 | | 25.00 |
| | | | Average: | 25.00 |
| | | | | • |

| (| | | | |
|---|---|---|-----------------------------|--|
| | H | awaii 🦥 📆 | | |
| Zone1 | \$14.65 | \$12.45 | | 15.00 |
| Zone 2 | \$25.38 | \$19.04 | | 25.00 |
| Zone 3 | \$28.88 | \$20.22 | | 30.00 |
| Zone 4 | \$40.88 | \$24.53 | | 40.00 |
| Zone 5 | \$43.84 | \$26.30 | | 40.00 |
| | \$138.29 | \$69.15 | | 50.00 |
| Zone 6 | | | | |
| | | | Average: | 25.06 |
| | | | | |
| | | daho | | |
| Zone 1 | \$45.00 | \$33.75 | | 25.00 |
| (Statewide) | | | | |
| | | | Average: | 25.00 |
| | | | | |
| | <u> Ni</u> | inois | njak grigijaj j aker | in the second |
| | 00404 | ¢10 02 | | 25.00 |
| Zone 1 | \$24.04 | \$18.03 | | |
| Zone 1 (Statewide) | \$24.04 | \$18.03 | | |
| | \$24.04 | \$18.03 | Average: | 25.00 |
| | | | | 25.00 |
| (Statewide) | Inc | liana | | 25.00 |
| (Statewide) Zone 1 | | | | 25.00 25.02 |
| (Statewide) | \$14.63 | liana \$10.97 | | 25.02 |
| (Statewide) Zone 1 | \$14.63 | liana | | 25.02 |
| (Statewide) Zone 1 | \$14.63 | liana \$10.97 | | 25.02 |
| (Statewide) Zone 1 | \$14.63 | liana \$10.97 | | 25.02 |
| (Statewide) Zone 1 (Statewide) | \$14.63 Ken | liana \$10.97 tucky | | 25.02 25.02 |
| Zone 1 (Statewide) Zone 1 Zone 1 | \$14.63 Ken \$17.44 | tucky \$14.82 | | 25.02 25.02 |
| Zone 1 (Statewide) Zone 1 Zone 2 | \$14.63 Ken \$17.44 \$22.23 | \$10.97 tucky \$14.82 \$17.56 | | 25.02 25.02 15.00 21.00 |
| Zone 1 (Statewide) Zone 1 Zone 1 | \$14.63 Ken \$17.44 | tucky \$14.82 | Average: | 25.02 25.02 15.00 21.00 30.00 |
| Zone 1 (Statewide) Zone 1 Zone 2 | \$14.63 Ken \$17.44 \$22.23 | \$10.97 tucky \$14.82 \$17.56 | | 25.02 25.02 15.00 21.00 |
| Zone 1 (Statewide) Zone 1 Zone 2 | \$14.63 Ken \$17.44 \$22.23 \$25.84 | \$10.97 tucky \$14.82 \$17.56 \$18.09 | Average: | 25.02 25.02 15.00 21.00 30.00 |
| Zone 1 (Statewide) Zone 1 Zone 2 Zone 3 | \$14.63 Ken \$17.44 \$22.23 \$25.84 | \$10.97 tucky \$14.82 \$17.56 \$18.09 | Average: | 25.02 25.02 15.00 21.00 30.00 25.02 |
| Zone 1 (Statewide) Zone 1 Zone 2 Zone 3 | \$14.63 Ken \$17.44 \$22.23 \$25.84 Mic \$7.53 | \$10.97 tucky \$14.82 \$17.56 \$18.09 | Average: | 25.02 25.02 15.00 21.00 30.00 25.02 |
| Zone 1 (Statewide) Zone 1 Zone 2 Zone 3 Zone 1 Zone 2 | \$14.63 Ken \$17.44 \$22.23 \$25.84 Mic \$7.53 \$8.93 | \$10.97 tucky \$14.82 \$17.56 \$18.09 higan N/A N/A | Average: | 25.02 25.02 15.00 21.00 30.00 25.02 N/A N/A |
| Zone 1 (Statewide) Zone 1 Zone 2 Zone 3 | \$14.63 Ken \$17.44 \$22.23 \$25.84 Mic \$7.53 | \$10.97 tucky \$14.82 \$17.56 \$18.09 | Average: | 25.02 25.02 15.00 21.00 30.00 25.02 |

| Zone 1 (Statewide) | \$18.00 | \$13.50 | | 25.00 |
|---|----------|----------|---------------|--------------------|
| | | Carolina | | |
| | | | | 25.04 |
| | | | A. | verage: 25.04 |
| Zone 4 | \$15.81 | \$11.21 | | 29.00 |
| Zone 3 | \$12.31 | \$10.46 | | 15.00 |
| Zone 2 | \$9.00 | N/A | | N/A |
| Zone 1 | \$7.80 | N/A | | N/A |
| | | ylvania | | |
| | | | | |
| | | | Average: | 25.00 |
| Zone 1 | \$15.00 | \$11.25 | · | 25.00 |
| | Ore | egon | | |
| | | | Average: | 25.05 |
| (Statewide) | | | | |
| Zone 1 | \$15.73 | \$11.79 | | 25.05 |
| | O | hio | | |
| | | | | |
| | | | Average: | 25.03 |
| (Statewide) | 42/// | 42000 | | 20.02 |
| Zone 1 | \$27.41 | \$20.55 | | 25.03 |
| | North | Carolina | | - |
| rate or contract rate | <u> </u> | | | · |
| * GTE has no ordered | | | Average: | 25.00 |
| (Statewide) | 1011 | 1771 | | 25.00 |
| Zone 1 | N/A | N/A | | 25.00 |
| in the second | | vada | Asa kecamakan | <u>, e e e e e</u> |
| , | | | Average: | 25.04 |
| | | | | |
| Zone 4 | \$19.14 | \$16.46 | | 14.00 |
| Zone 3 | \$29.05 | \$23.82 | | 18.00 |
| Zone 2 | \$48.39 | \$36.29 | | 25.00 |
| Zone 1 | \$53.84 | \$37.68 | | 30.00 |

| 71 | | 610 11 | T | 25.02 |
|-------------|---------|---------|----------|-------|
| Zone 1 | \$25.49 | \$19.11 | | 25.03 |
| (Statewide) | | | | |
| | | | Average: | 25.03 |
| | Vi | rginia | | |
| Zone 1 | \$19.16 | \$14.37 | | 25.00 |
| (Statewide) | | | | |
| | | | Average: | 25.00 |
| | | | | |
| | Was | hington | | |
| Zone 1 | \$23.94 | \$17.95 | | 25.02 |
| (Statewide) | | | | |
| | | | Average: | 25.02 |
| | | | | |
| | | consin | | |
| Zone 1 | \$32.00 | \$24.00 | | 25.00 |
| (Statewide) | | | | |
| | | | Average: | 25.00 |

ATTACHMENT E

Maximum Number of Residential Lines to Which Garrier-to-Carrier Promotions Apply

| | Maximum Number of Residential Loops for Residential Resale Promotion | Maximum Number of Residential Loops for Residential UNE Loop Discount |
|----------------------|--|---|
| | | Promotion |
| GTE States | 0.500 | 44.000 |
| Alabama | 8,500 | 10,000 |
| California | 116,000 | 142,000 |
| Florida | 63,000 | 77,000 |
| Hawaii | 18,000 | 22,000 |
| Idaho | 3,500 | 4,000 |
| Illinois | 23,000 | 28,000 |
| Indiana | 26,500 | 32,000 |
| Kentucky | 15,000 | 19,000 |
| Michigan | 22,500 | 28,000 |
| Missouri | 9,000 | 11,000 |
| Nevada | 1,000 | 1,000 |
| North Carolina | 9,000 | 11,000 |
| Ohio | 25,500 | 31,000 |
| Oregon | 13,000 | 16,000 |
| Pennsylvania | 18,500 | 23,000 |
| South Carolina | 5,500 | 7,000 |
| Texas | 43,000 | 52,000 |
| Virginia | 17,000 | 21,000 |
| Washington | 24,000 | 29,000 |
| Wisconsin | 11,000 | 13,000 |
| Bell Atlantic States | | |
| Connecticut | 1,000 | 1,000 |
| Maine | 19,000 | 23,000 |
| Massachusetts | 111,500 | 136,000 |
| New Hampshire | 20,500 | 25,000 |
| New York | 288,000 | 352,000 |
| Rhode Island | 17,500 | 21,000 |
| Vermont | 9,000 | 11,000 |
| Delaware | 14,000 | 17,000 |
| District of Columbia | 11,500 | 14,000 |
| Maryland | 91,000 | 111,000 |
| New Jersey | 156,500 | 191,000 |
| Pennsylvania | 160,500 | 196,000 |
| Virginia | 84,000 | 102,000 |
| West Virginia | 23,000 | 28,000 |

ATTACHMENT F

ALTERNATIVE DISPUTE MEDIATION

Bell Atlantic/GTE shall implement in the Bell Atlantic and GTE States a voluntary alternative dispute mediation process to resolve local service carrier-to-carrier disputes, including disputes related to interconnection agreements, as follows:

If resolution is not attained upon completion of the dispute resolution process contained in a state commission-approved interconnection agreement, or if the dispute is not subject to resolution under an interconnection agreement, Bell Atlantic/GTE shall, at the option of the other party or parties to the dispute, participate in a mediation process as follows:

- a. If a party voluntarily chooses to invoke these mediation procedures, it shall submit a written request for mediation to the appropriate state commission, with a copy to Bell Atlantic/GTE and any other party or parties involved in the dispute. State commissions shall not be required to implement this process or to mediate disputes under the mediation provisions of this Attachment.
- b. The written request shall include a statement as to whether the dispute affects service or is otherwise exceptionally time-sensitive. If the dispute affects service or is otherwise exceptionally time-sensitive, the written request shall set forth time requirements for resolution, and the time frames stated herein shall be shortened by agreement of the parties to accommodate the requested time requirements, which may not be less than 3 business days.
- c. Bell Atlantic/GTE shall attempt to resolve issues affecting multiple CLECs in the same State through consolidated mediations.
- d. The parties to the dispute shall each have a person or persons of authority at the dispute resolution table such that a reasonable resolution could be agreed to at the table. In the event the representative(s) of a party come without the authority to agree to a particular item, that party shall commit to provide a response within no more than 2 business days.
- e. Any information shared with another party or parties prior to a mediation session shall be faxed to the other party or parties to the dispute at least 24 hours prior to the next mediation session. A copy shall also be provided to the staff of the appropriate state commission.
- f. Bell Atlantic/GTE shall have one contact person for all contacts related to a given dispute.
- g. Bell Atlantic/GTE shall attend a face-to-face meeting with the disputing party or parties and the staff of the appropriate state commission within one week of the request for mediation. In the event it is not possible to resolve the issue in one session,

the parties to the dispute shall agree to a meeting schedule and have all relevant decision makers meet with the other party or parties during the scheduled times.

- h. Bell Atlantic/GTE agrees that service to end-user customers shall not be disrupted or otherwise affected by the pendency of a mediation proceeding.
- i. Bell Atlantic/GTE shall prohibit their regulatory, legal, and/or wholesale personnel from disclosing to their retail staff information regarding customers identified during the mediation process concerning the dispute being mediated. If necessary, Bell Atlantic/GTE regulatory, legal, and/or wholesale personnel may contact the customer regarding service or billing-related issues after they have first notified the opposing party or parties in mediation to discuss the need for such contact and to give such party or parties the opportunity to participate in such contact.
- j. Bell Atlantic/GTE shall reduce each resolved issue to writing within 5 business days of the resolution. One of the other parties may also agree to reduce the agreement to writing. All subsequent responses/replies shall be due within 3 business days. If the parties have not reduced the resolved issue to an agreed-upon writing within 14 calendar days of the issue's resolution, they shall notify the staff of the appropriate state commission within 5 business days, and any party may request to resume the mediation. Written resolutions of the issues, once agreed upon by the parties, shall be binding upon the parties; a copy of each agreement shall be submitted to the staff of the appropriate state commission upon execution. If an agreement reached requires an amendment or addendum to a previously approved interconnection agreement, Bell Atlantic/GTE shall file the amendment or addendum for approval by the appropriate state commission within 14 calendar days of reaching the written agreement.
- k. Communications during the mediation process shall be confidential. Bell Atlantic/GTE shall facilitate the confidentiality of the mediation process, including execution of a reasonable mediation agreement (provided that the other mediating party also agrees to do so as a condition to participating in the mediation process).

Once issues are resolved by the parties, should another telecommunications carrier in the same State request resolution of the same issue(s), with substantially similar factual circumstances and terms, and with conditions and other contract provisions that are not materially different, Bell Atlantic/GTE shall make the arrangements arrived at through a prior mediation process available to that telecommunications carrier.

Should the appropriate state commission choose not to participate in the mediation process, the parties may mutually agree that a party (not a party to the dispute) may fill the role of the state commission and its staff in the mediation process.

ATTACHMENT G Enhanced Lifeline Annual Promotional Budgets by State

| | Annual Promotional Budget |
|------------------------------|---------------------------------|
| State | (\$) |
| Alabama | 10,000 |
| California | 140,000 |
| Commonwealth of the Northern | 1,000 |
| Marianas Islands | 1 000 |
| Connecticut | 1,000 16,000 |
| Delaware | 14,000 |
| District of Columbia | 76,000 |
| Florida | 21,000 |
| Hawaii | 4,000 |
| Idaho | 27,000 |
| Illinois | 32,000 |
| Indiana | 18,000 |
| Kentucky | 22,000 |
| Maine | 106,000 |
| Maryland Massachusetts | 130,000 |
| Michigan | 27,000 |
| Missouri | 11,000 |
| Nevada | 1,000 |
| New Hampshire | 24,000 |
| New Jersey | 183,000 |
| New York | 337,000 |
| North Carolina | 11,000 |
| Ohio | 31,000 |
| Oregon | 16,000 |
| Pennsylvania | 210,000 |
| Rhode Island | 20,000 |
| South Carolina | 7,000 |
| Texas | 52,000 |
| Vermont | 10,000 |
| Virginia | 119,000 |
| Washington | 29,000 |
| West Virginia | 27,000 |
| Wisconsin | 13,000 |
| Total | 1,744,000 |